## TEXAS TRANSPORTATION COMMISSION

ALL Counties MINUTE ORDER Page 1 of 1

**ALL Districts** 

The Bicycle Advisory Committee (committee) advises the Texas Transportation Commission (commission) on bicycle issues. Members of the committee are selected by the commission to serve voluntary, three-year terms. The committee works with the Texas Department of Transportation (department) staff on important initiatives that include the development of bicycle tourism trails in this state, recommendations on the selection of projects relating to the Safe Routes to School Program, and other items of mutual concern between the department and the bicycling community. The committee functions under Title 43, Texas Administrative Code, §1.85 concerning department advisory committees.

Two (2) individuals are being re-appointed to the committee and two (2) individuals are new appointments to the committee with terms to expire on August 31, 2023.

The commission has determined that the individuals listed below shall serve for the term specified, subject to regular meeting attendance, active participation, and ongoing contributions to the committee's efforts. In the event a committee member does not comply with these requirements, the commission may remove and replace the member at any time during the term of service.

The commission desires to make the following four committee appointments:

<u>Name</u>	<u>Location</u>	<b>Term Expiration</b>
Chelsea Phlegar	Waco, TX	August 31, 2023
Eddie Church	Cedar Park, TX	August 31, 2023
Jeffrey Pollack	Corpus Christi, TX	August 31, 2023
Karla Weaver	Arlington, TX	August 31, 2023

IT IS THEREFORE ORDERED by the commission that the four individuals identified above are appointed as members of the department's Bicycle Advisory Committee for the terms specified.

Submitted and reviewed by:

-DocuSigned by: EVIL GLASOIA

--- C570CB3DE9C24B0

Director, Public Transportation Division

Recommended by:

- DocuSigned by:

A36629BA547D4BD...
Executive Director

115820 Aug 27 2020

Minute Date Number Passed